

FEB 27 2014

DEC Division of Water Quality Wastewater Discharge Program



SCANN And 2339-48-003

February 19, 2014

Alaska Dept. of Environmental Conservation ATTN: Division of Water 555 Cordova Street Anchorage, Alaska 99501

SUBJECT:

Discharge Monitoring Reports – NPDES Permit Numbers:

-AKG-31-5003 East Forelands Facility

-AKG-31-5012 Platform A -AKG-31-5013 Platform C

Enclosed are the subject National Pollution Discharge Elimination System (NPDES) Discharge Monitoring Reports for the month of January, 2014.

XTO Energy has received correspondence from the State of Alaska (Letter dated 12/26/2012) informing us that the EPA has approved the state's application to administer the NPDES program. As a result of this phase change to APDES, XTO will no longer submit permit applications, DMR's or other reports to the EPA.

If there are any questions, please don't hesitate to contact me at (907) 776-2510.

Yours Truly,

Ryan Tunseth EHS Manager

Enclosures:

January 2014 DMR

cc:

Scott Griffith

XTO ENERGY INC 52260 Wik Road

Kenai, Alaska 99611

NPDES - Discharge Monitoring Report

<u>Facility</u> East Forelands Permit ID AKG-31-5003 Month / Yr Jan-14

Attachments

- None

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

(2-16)

MONTH

1

/17_101

AKG 31 5003 015
PERMIT NUMBER DISHCARGE NUMBER

DMR Mailing Zip Code: 99611
MAJOR
(SUBR 02)
PRODUCED WATER AND SAND

External Outfall

MONITORING PERIOD

FROM YEAR 2013

NAME:

XTO ENERGY, INC

LOCATION: 52260 WIK ROAD, KENAI AK 99611

KENAI, AK 99611

ADDRESS: 52260 WIK RD

FACILITY: EAST FORELAND

DAY 1 TO YEAR MONTH DAY
2013 1 31
(26-27) (28-29) (30-31)

No Discharge

						1				F	1 :		1
ATTN: Ryan Tunseth, EHS Manage	er	'		(20-21)	(22-23)	(24-25)	•		(26-27)	(28-29)	(30-31)	•	
PARAMETER			QUANTITY 53) (54-61)	OR LOADIN	G (46-	QUALI [*] (38-45)	TY OR CON	CENTRATIO	N	NO EX.	FREQUENCY OF ANALYSIS	SAMPLE TYPE	(69-70)
(32-37)		45 - CHA 3420	Average	Maximum	Units	Minimum	Average	Maximum	Units	(62-63)	(64-68)		
015 - Produced Water	FLOW	Sample Measurement	0.127437755	0.205124	MOD	***	***	***	***	0	Weekly	Estimate	
		Permit Requirement			MGD	***	yev.	e e e e e e e e e e e e e e e e e e e	~~~	e e e e e e e e e e e e e e e e e e e	Weekly	Estimate	
015 - Produced Water PRODUCED SAND		Sample Measurement	***	***	***	No discharge	No discharge	No discharge	kirk	0	***	法太亲	
		Permit Requirement	***	***		No discharge	No discharge	No discharge		***	***		
015 - Produced Water OIL & GREASE		Sample Measurement	***	***	***	***	10.55	17	mg/l	0	Weekly	Grab	Product to the Control
03582 T		Permit Requirement	****				29	:42.		A Section	Weekly	Grab .	
015 - Produced Water pH		Sample Measurement	***	***	***	7.56	***	7.69	SU	0	Weekly	Grab	
00400-V		Permit Requirement	***	***		- 6	***	9		*££	Weekly	Grab	
015 - Produced Water TAH		Sample Measurement	***	***	***	***	13.01	13.01	mg/l	0	Monthly	Grab	
39942 P 0		Permit Requirement	244	*#		***	- 24	32	. Ingri	***	Monthly	Grab	
015 - Produced Water TAqH		Sample Measurement	***	***	***	***	13.275	13.275	mg/l	0	Monthly	Grab	
50259 P 0		Permit Requirement	***	***			Report	Report	IIIg/I	***	Monthly	Grab	
015 - Produced Water TOTAL AMMONIA		Sample Measurement	***	***	***	***	***	***	mg/l	0	Quarterly	Grab	
00610 1 0		Permit Requirement	***************************************	***		Report	***	Report		a Para	Quarterly	Grab	
NAME TITLE PRINCIPAL EXECUTIVE OFFICER	h under nenalty of	f law that this docume	ent and all attachme	nts were prepar	ed under my	direction or		. 6		Tel	lephone	Date (YR/MO/D	<u></u> (AY)
super Ryan Tunseth evalu EHS Manager or tho	vision in accordan- ate the information se persons driectly knowledge and be	ce with a system des submitted. Based or y responsible for gath blief is true, accurate, mation, including the	igned to assure that a my inquiry of the p pering the informatio and complete. I am	qualified perso erson or person in, the information aware that ther	nnel properly s who manaç on submitted e are signific	gather and ge the system, is, to the best ant penaities	Mark	Signature		907	776-8473	2/19/2014	**************************************

COMMENTS & EXPLANATION OF ANY VIOLATIONS: WET Testing sampling frequency is reduced to once/6 months [Section II.G.6.a - Permit # AKG-31-5000] 2nd period 2013 WET tests were taken in November 2013, reports were submitted with the (December 2013) DMR. Additionally, the sampling frequency for Copper, Manganese, Silver, Total Mercury, and Zinc is reduced in frequency from monthly to quarterly [Section II.G.6.a - Permit # AKG-31-5000] 1st Quarter 2014 samples were taken in January 2014 and are reported on this (Jan 2014) DMR.

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

XTO ENERGY, INC

AKG 31 5003 015
PERMIT NUMBER DISHCARGE NUMBER

DMR Mailing Zip Code: 99611 MAJOR (SUBR 02) PRODUCED WATER AND SAND External Outfall

ADDRESS: 52260 WIK RD KENAI, AK 99611

NAME:

FACILITY: EAST FORELAND

ATTN: Rvan Tunseth, EHS Manager

LOCATION: 52260 WIK ROAD, KENAI AK 99611

MONITORING PER	IOD.

(17-19)

	YFAR	MONTH	DAY	
FROM	2013	1	1	
	2070	·	,	
	(20-21)	(22-23)	(24-25)	

(2-16)

	YEAR	MONTH	DAY
то	2013	1	31
	(26-27)	(28-29)	(30-31)

No Discharge

PARAMETER			QUANTITY 53) (54-61)	OR LOADIN	IG (46-	QUALIT (38-45)	TY OR CON (46-53)	CENTRATIO (54-61)	N	NO EX.	FREQUENCY OF ANALYSIS	SAMPLE TYPE	(69-70)
(32-37)		5. 5. 5. 000	Average	Maximum	Units	Minimum	Average	Maximum	Units	(62-63)	(64-68)		
015 - Produced Water COPPER		Sample Measurement	***	***	***	0.00	0.00	0.00		0	Quarterly	Grab	
01119 P 0		Permit Requirement	2) to 4. *** /9/4	record		***	60	90	ug/l	**	Quarterly	Grab .	
015 - Produced Water MERCURY		Sample Measurement	***	***	***	0.00	0.00	0.00	_	0	Quarterly	Grab	
71900 P 0		Permit Requirement		•		i in de	0.5	0.8	ug/l	***	Quarterly	Grab	
015 - Produced Water MANGANESE		Sample Measurement	***	***	***	2.53	2.53	2.53	ma/l	0	Quarterly	Grab	1
11123 P 0		Permit Requirement	444	4		***	7.9	15.8	mg/l	****	Quarterly	Grab-	
015 - Produced Water SILVER			***	***	***	8.54	8.54	8.54	ug/l	0	Quarterly	Grab	Ì
01079 P 0		Permit Requirement	por as the second	- 		***	46	149		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Quarterly	Grab:	Fix the
015 - Produced Water ZINC		Sample Measurement	***	***	***	0.00	0.00	0.00	0	0	Quarterly	Grab	
01094 P 0	01094 P 0		446 ()			+#*	3.1	6.1	mg/l	***	Quarterly	Grab	1.3.4.5
015 - Produced Water WET - Mytilus galloprovincialis	(invertibrate)	Sample Measurement	***	***	***	***	***	444		0	Semi Annual	Grab	
TT000 P 0		Permit Requirement	a fa y rais -sa <u>i</u> ana annar			***	1209	2425	TUc	***	Semi Annual	-Grab	
NAME TITLE PRINCIPAL EXECUTIVE OFFICER										Tel	ephone	Date (YR/MO/D	AY)
Ryan Tunseth even contact the contact that the contact th	I certify under penalty of law that this document and all attachments were prepared under my directic supervision in accordance with a system designed to assure that qualified personnel properly gathet evaluate the information submitted. Based on my inquiry of the person or persons who manage the or those persons driectly responsible for gathering the information, the information submitted is, to the of my knowledge and belief is true, accurate, and complete. I am aware that there are significant performation submitting false information, including the possibility of fine and imprisonment for knowing violations.							dem, est My-Wh			776-8473	2/19/2014	

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| (2-16)
| NAME: XTO ENERGY, INC | AKG 31 5003 |
| ADDRESS: 52260 WIK RD | PERMIT NUMBER |
| KENAL AK 99611

DMR Mailing Zip Code: 99611 MAJOR (SUBR 02) PRODUCED WATER AND SAND External Outfall

MONITORING PERIOD

(17-19)

015

DISHCARGE NUMBER

FROM YEAR MONTH DAY 2013 1 1 1 (20-21) (22-23) (24-25)

	YEAR	MONTH	DAY
то	2013	1	31
	(26-27)	(28-29)	(30-31)

No Discharge

ATTN: Ryan Tunseth, EHS Manager

LOCATION: 52260 WIK ROAD, KENAI AK 99611

FACILITY: EAST FORELAND

PARAMETER		ere comine	QUALIT	QUALITY OR CONCENTRATION				FREQUENCY	SAMPLE TYPE	(69-70)			
			63) (5 4- 61)			(38–45)	(46-53)	(54-61)		_	OF ANALYSIS		į.
(32-37)			Average	Maximum	Units	Minimum	Average	Maximum	Units	(62-63)	(64-68)		:
015 - Produced Water		Sample	***	***		***	***	***		0	Semi Annual	Grab	
WET - Menidia beryllina (ve	ertebrate)	Measurement			***	700000000000000000000000000000000000000			TUC		Zen and Control of Market NACOLIN	Bug Tubble Control of the control of	The Maria and the State of the Maria State of the State o
TT000 P 0		Permit Requirement	*** Tak			***	1209	2425		***	Semi Annual	Grab	
015 - Produced Water WET - Echinoderm		Sample Measurement	***	***	***	***	***	***	T1 (-	0	Semi Annual	Grab	:
TT000 P 0		Pennit Requirement	***	#≛#		***	1209 2425	TUc	***	Semi Annual	Grab		
NAME TITLE PRINCIPAL EXECUTIVE OFFICER										Tel	lephone	Date (YR/MO/	DAY)
Ryan Tunseth EHS Manager	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system,								907	776- 8473	2/19/2014	4	

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